PEUST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT										ATTY, DOCKET 43941 APPLICANT	09	69/846,434				
2003 E	2003 (2) (Um arrent about 11						004			FILING DATE		GROUP OCCH 2				
MARY SEFE	RENCE	DE	DIG	NAT	ЮŃ		_	U.S. PA	TENT	5/2/200 DOCUMENTS		L		266		
EULINE	R	T	•				7			COCOME!!8	-,			<u>:</u>		
RAYL		1	00	THE C	T MAL	661		DATE		ME	0		SUBCLUSE		O DATE	
	 	╄	Н	4	_								antios	FAR	OHA	
	M AC	╀	H	-	+	L	Ц				1	_		 		
.——	100	╁	Н	+	+-	╀								 		
	Æ	十	Н	╁┼	╁	╀╌	-									
	K				十	†-	Н									
	М	L			I					•			···			
	ᄲ	丨	\sqcup	$oldsymbol{\perp}$	\perp	L					- 			-		
	N N	╀	H	╟	+	\vdash						 		 		
	- ~	╁	Н	+	╁	╀	L						•	 		
		-	لسا		٠.	_	<u></u>	BEICH	<u></u>			\Box				
	T	T						NEIGH !	AIE	NT DOCUMEN	rs				-	
		DOCUMENT NAMED						CACTE		COLNERY		, T	•	TRAVELLIDA		
	+	1			_			· ·		worth	an	<i>120</i>	22072	YE.	Ю	
	A		Ц		↓_	Ц						_		 		
			Ц							•		-	-		┼	
·	I AX								•				·		 	
	10										- -			 	 _	
	K		П	Т	T	П									_	
	OTI	(EF	<u> </u>	A	RT	(In	d	ıdlan Aı	thor	Title D.A. D.	ᆜ_			<u> </u>		
			1114		<u> </u>				-4101	, Title, Date, Pe	runeni	Pag	02, Etc	.)		
aul	M	Н	Gra	oui duc	<u>naz</u>	Ph	L	Ink St	ate l	Routing Protect, et al, S	oco1"	, TE	TE MA	NET	Wor	
T	1															
	/ AE	Н	11	ne l	ודעל	am:	ic	Source	e Rio	utingufor Mo	bile A	Ad H	loc Ne	twoi	ks"	
	1.	1 1								avid B. John					rch	
•	AT	Ll		_		•							44.,	Mid		
1	~	П		1	. /)										
EXI	TIMER	لب	_	1	₩	-		—		·	•			_		
-50			\int	gu	μ,	4		-		DATE CONSIDI			,			
EXAL	NED.	le le	-		_						05/	16	105	- •		
MPEP	609; D	uul raw	ioj Lilo	if to	1016 1016	oh i	e e c	nobleno	ed, w	hether or not c	itation l	is in e	conform	nanc	اس ه	
Or una	10IM A	viun	ne	ext c	ma	mu	inle	ation to	appl	Cant	0 1101 00	urside	area. In	dud	a cot	
(Info	malion	Di	scl	osur	e S	late	300	ent—So	clica	9 PTO-1448 (M		 _		٠		
	•				_				-uuit	= F10-1448 (M	Odified)	[6-1]	1·	. –		

APR 0 8 2003

Technology Center _

LI YOU								•		_			3776	<u> 8 e</u>				
	PTO-1		. •			_	J.			2.	ATTY, DOCY	■.	SET	HAL HO.				
LIST	CF PAT	TEH	ms.	ANI MI	D P	UBI	LIC	ATI	CHE FO	A	43941		09	1846,4	34			
IPE	<i></i>		8T.	ATE	MI SUE	TK.	10	ısı	LOSUR	L	APPLICAIT							
اب	(Use	00 77						•	40 4		John M. B	elcea	<u> </u>					
0 7 2003 E	(Use several sheets if neces								- ,,	•	FILING DATE	·	anoup 266t 26					
OFMANDED I	ENCE	DE	SiGJ	L	70+	-			U.S. PA	TENT	5/2/2001 DOCUMENTS					<u> 26</u>		
	EUMER							T				·			· ·			
איניאן				FEDRIN TIGUEDOD					DATE		NUE	l a	123	amus	FLHICKIE FATROPPUTE			
av	М	6	1	, [4	7/1	<u> </u>	2	8/00	Robe	ert, et al.	370		389	- WITO	THIE		
	М	6	1	\prod	8	3 1		-1	8/00	1	wal, etal.	370		311				
	Ж	6	1	3 (<u>o</u>	8	8.1	ı	10/00	1	ler, et al.	370	-	238				
	10			\bot						· _				. 1	· ·	·		
	Æ	 	$\mid \downarrow \mid$	4	4	4	4	\bot						·		· ·		
-	₩ M		$\vdash \downarrow$	4	4	4	4	_		 			·					
	 		$\left \cdot \right $	+	+	4	+	-										
	H	+		+	\dashv	+	┥	-				_			 			
•	N		Н	7		+	\dashv	\dashv		 					<u> </u>	· ·		
	Ж			7			\dashv	-		1.				·				
·						•	F	O	REIGH	PATI	NT DOCUMEN		<u>_</u>		<u> </u>			
									 -			-	: 1		1			
			M	क्रिया अस्टार					CATE	1	MIKKO	. 0	122	SECTE	TPLX9	_		
	 	╁					\neg			-				•	IES	CH		
	1 13 .	•					: 1			1						ŀ		
	R	-	-					_					•			·		
	K	-								<u> </u>			H	CEIV	ED	-		
	 			·	· ·	·							··	CEIV	1			
	K												A]	03			
	K												A	R 0.82	03			
	KK KK OX	IEI	R		AF	37		cli	uding A	Autho	r. Title Date P		Al Techno	R 0.82	003 er 26			
	K K K) K)		"',	P	erf	om	nanc	æ.	Compari	son c	or, Title, Date, Per Militi-Hop Wire	ortinor	Al Techno	R 0.82	003 er 20			
avl	K K K) K)	iEI	") Rot	l Po	erf ng	Pro	nanc	æ ∞l	Compari	son c Josh	of Multi-Hop Wire Broch, et al., C	ortinor	Techno	R 0.82 logy Cent	003 er 2t	γ,		
avl	KH NA	I I I I I I I I I I I I I I I I I I I	Roi Pti	ti sbu	erf ng urg ren	Pro h,	Pa.	œ ∞l •••	Compari s", by Proceed bile-Co	son o Josh Lings Imputi	of Multi-Hop Wire Broch, et al., C of the Fourth An ing and Networkin	eruner eless A Carnegi nnual A	Af Techno at Pa d Hoo e Mel CM/IE	R 0.82 logy Cent	er 2t	nal		
avI	HX H	iEi	Roi Pti	ti sbu	erf ng urg ren	Pro h,	Pa.	œ ∞l •••	Compari s", by Proceed bile-Co	son o Josh Lings Imputi	of Multi-Hop Wire Broch, et al., C	eruner eless A Carnegi nnual A	Af Techno at Pa d Hoo e Mel CM/IE	R 0.82 logy Cent	er 2t	nal		
avI	KH NA	E	Rot Pti Cor	A Po	erf ng urg ren	Pro h, ce Uni	Pa.	ce col Me ing	Compari s", by Proceed bile Co Dynami	son o Josh lings mputi c Dis	of Multi-Hop Wire Broch, et al., C of the Fourth An ing and Networkin	eless A arnegi nual A	Af Techno	R 0.82 logy Cent ges, Ele Netwrk lon Unit EE Inter	er 2t	nal nt		
avl	KH K	E	Rot Pti Cor "Us	SAP:	erf nq urg ren :A	Proph, ce Uni	Pa. Offyi	ce col	Compari s", by Proceed bile Co Dynami	Josh Josh Lings Imputi C Dis	of Multi-Hop Wire Broch, et al., of of the Fourth Ar ing and Networkin stributed Multich g, Rockwell Inter	eless A larnegi nnual A ng; 199 nannel	Af Technology of Part Part Part Part Part Part Part Part	R 0 8 2 logy Cent ges, Ele Netwrk lon Unit EE Inte Slot Assi	versite mationsignment	nal nt as		
and the second	HX H	IEI I	Pti Cor "Us	A Posting SAP:	erf ng urg ren :A	Proph, ce Uni	Pa. Pa. on by	Me ing	Compari s", by Proceed bile Co Dynami David	son of Josh lings mpution. C Dis	of Multi-Hop Wire Broch, et al., o of the Fourth An ing and Networkin stributed Multich g,Rockwell Inter 02.11 Wireless I	orunor eless A Carnegi nnual A ng; 199 nannel mation	Af Technology of Part Part Part Part Part Part Part Part	R 0 8 2 logy Cent ges, Ele Netwrk lon Unit EE Inte Slot Assi	versite mationsignment	nal nt as		
GV T	HA HA AT		Pti Cor "Us	A Posting SAP:	erf ng urg ren :A	Proph, ce Uni	Pa. Pa. on by	Me ing	Compari s", by Proceed bile Co Dynami David	son of Josh lings mpution. C Dis	of Multi-Hop Wire Broch, et al., of of the Fourth Ar ing and Networkin stributed Multich g, Rockwell Inter	eless A arnegi nual A ag; 199 nannel mation	Af Technology of the Part Part Part Part Part Part Part Part	R 0.8 2 logy Cent ges, Ele Netwrk lon Unit EE Inter Slot Assichards d Kamen	versite mationsignment	nal nt as		

P30:	4 ~~~				_	_			——				S	heel,	<u> 2</u> %.	1			
ray 3	OF PA	ITE	MTE	. AN	ם ו	PUI		ΑTI	ONS FO	DR	A11	14, DOC 3941	ŒT NO		ERIAL HO 1/846	431	 4		
2003 (2)	(Use		8	TAT	Đμ	EN	r		LOSUR	Œ	API Jol	nn M.	Belc	ea				•	
			• • •				1=0		~n	·	E S	1/2 0/2	E 20(0	ROUP 2	661	. 21		ブ
AEFE	VENCE	DE	EX	NA	<u> </u>	N		(U.S. P/	TENT	DOCU	MENTS	-						1
DUMER						•		T				•		1					
OTV	M	-	0	CEE A	_	3		۱.	DUTE 3/99	24000		WE		Cross	ERCUSS		DATE OPPLATE	,	=.
	18			H	٦	7	4	49	799	maye	or, et	al.		370	280				
	AC			П	┪	\dashv	╅	+											
·	10			П	┪		十	╁		 				 	ļ	<u> </u>			• •
	Æ				٦	H	╁	╁											•
	NF.						\top	1		_					<u> </u>	<u> </u>		•	•
	N	$oxed{oxed}$			\cdot			7	•					 	 	├		•	: ,
	M		Ĺ	\Box				J		 			<u>-</u> -	 	 	 			. •
· 	4	<u> </u>	L	Ц			$oldsymbol{\mathbb{I}}$	\int				<u>-</u>		 	 	 			
	<u>N</u>	_	L	Ш	_		\perp	\perp						 	 	 -		••	
	<u>K</u>			Ш		Ц		\perp						 	 	 		•	•
		т		٠.			FC	RI	EIGN	PATE	NT D	OCUME	NTS		<u> </u>	<u></u>	•	•	•
.•			THE STAND RESEARCH INSELECTION								COLXIN			Γ	220.52	TRAKS	ATTON		
-				ļ	MIE		anz							• • ••					
	R			\Box			T	1					<u> </u>		ļ	JES	XO		
	141	П	П	H	7	+	╅	╁								<u>. </u>			•
	AX.	Н	Н	Н	4	+	+	+				· 		ł				٠.	٠.
		Н	Н	4	4	4	_	上								<u> </u>	 	•	
	0	Ц					$oldsymbol{\perp}$							l ———			}	٠,	
-	R	\sqcup				T	$\cdot \Gamma$	T			<u> </u>			 	 -		<u> </u>	•	
	OTI	(ER	1	-	AR	IT (Inc	lud	ing A	uthor	Title	Data		nent Pa	<u> </u>	<u> </u>			•
01		П	"1	A F	len	vìe	w .	of.	Curre	ent l	Pout	Date,	Portu	ols fo	gos, Etc	<u>.)</u>		· . : .	
avi	AR .	Н	·			_	-	- -						•	•	VU	DOLL	L	c cix e
+		H	بلبا	cel	عف	22	Nei	عينا	rksu	. Ro	ver.	et al	., U	niv. o	f Cali	f".	An	ri) .	100
1 .	_M	Ш	"T	ne i	D	ma	mi	c S	Sourc	e Ro	uting	g Prot	ocol	for M	obile	H DA	oc k	etw	orks"
_ \														et al					
																			79 x
V	IA	낽	''A	d y	100	<u> 0</u>	יינו	Den	nand	Dist	ance	Vecto	r Ro	uting	draft-	ietf	-man	ét-	٠. :
<u>'</u>			ao:	ĞΥ٠	·UŁ	S.T	:Xt'	٠,	Modi	le. Ac	1 Hoc	Netv	OTKI	no was	k tro-6	mup	,	• .	••
ĐW	INER		_	T	Ħ	7		プ	EEKI	<u>us. </u>				2, 200	1.				•
•	-			1	!	11		_		. [UAT	TE CONE	IDERE	•	1 .			-	•
EXAMIN	JED.	1-1	<u>ر</u> ز	" "	<u>~</u>	<i></i>						•		OH	20	01	•		•
MPEP 6	v∈u: •∈u:	יתת!	101 111 -	u n	o le	orer	100	00	naldor	ed, w	hethe	r or no	t citat	ni ei nol	CODION	nanc	ماند ه	•	•
MPEP 6	orm v	vith	ne	oxt	00	i Uu ur G	nun nct	tati Ico	ion il no tion to	ol In c	onfor	manco	end n	ot consi	dored. In	rielude	2 COQA B WILLI	,	.:
																	rj	1	• • • • • • •
4	- variou	וט י	SCI	USU	ıt 🖨	Su	aten	ner	nt—Se	ction	9 PTC	D-1449	(Modil	liod) [6-	1]=:			•	
		•	.:	••				•	•			• : .			REC	ζEί\	/Er		4
										•			. ••••	• •••	~ ()\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		2002	•	* 13
									٠٠,						APR	0.8		ţ	

Technology Center 2-